INFORMATION DISCLOSURE

Atty. Docket No.	Serial No.
39-317	10/554,266
Applicant	

files	several	shoots	if	necessary

Applicant	
DOUGLAS et al.	
Filing Date	TC/A.U.

1634

			U.S. PATENT DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE
				 		ļ	
	1			 		<u> </u>	
				 			
					T		
		FOI	REIGN PATENT DOCUMENTS				
						TRANS	LATIO
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
				l			Ĺ
			ncluding Author, Title, Date, Pertinent				
			dimethyl 3-benzoyl-5(2'-pyridyl)-indolisine-			iplexes w	/ith
1	alcohols", Journal of Lu	minescence,	Vol. 96, No. 2-4, March 2002, Pgs. 279-285	, Xp00434	3727		

Attu Dookst 11-

October 25, 2005

NLAHOVICI et al., "A study of the dimethyl 3-benzoyl-5/2(-pyrtdyl)-indolisine-1, 2-dic arb oxylate exciplexes with alcohols", Journal of Luminescence, Vol. 96, No. 2-4, March 2002, Pgs. 279-285, Xp004343727

BIAMADA et al., "Synthesis and fluorescent molecular sensing at exciplex emission of pyrene-and cyanobenzene-modified gamma-cyclodestrins", Journal of the Chemical Society, 2001, No. 3, Pgs. 388-394, XP002296297

BALON et al., "Hydrogen-bonding and proton transfer interactions between harmane and trifluoration in the ground and excited singlet states", Photochemistry and Photoblogy, Vol. 67, No. 4, April 1998, Pgs 414-419, XP009036503

MORGAN et al., "Photochemistry and Photo Physics of Guanine Containing Di Nucleosidee", Photochemistry and Photoblology, Vol. 29, No. 6, 1979, Pgs 1107-1114, XP009036501

YAMANA et al., "2-Pyrene modified oligonucleotide provides a highly sensitive fluorescent probe of RNA", Nucleic Acids Research, Vol. 27, No. 11, 1 June 1999, Pgs. 2387-2392, XP002246724

*Examiner / Diana B. Johannsen/ Date Considered 02/11/2010

Examiner Initial if reference considered, whether or not citation is in conformance with MPEP 809. Draw line through citation if not in conformance and not considered include